

Chemical Transfer Facility

The Chemical Transfer Facility was constructed in 1982 to store the Army's stocks of chemical agent used in chemical defense research and development. The facility is located in a high security area and consists of storage rooms, laboratories, and a room to transfer small quantities of material from storage containers.

In 1993, the facility was upgraded to install double contained and observable storage tanks equipped with leak detection. All rooms are serviced by a filtered ventilation system and low-level detection equipment.

The facility currently serves as the U.S. declared Single Small Scale Facility under the Chemical Weapons Convention.



For additional information, please contact Director, Edgewood Chemical Biological Center, ATTN: AMSSB-RCB-CI, Aberdeen Proving Ground, MD 21010-5424. The subject matter expert may also be contacted by E-mail (cbservices@sbccom.apgea.army.mil), or by telephone at 410-436-7446 or DSN 584-7446.

For information on Technology Transfer applications, please E-mail (technical.outreach@sbccom.apgea.army.mil).